Rif. Fire.Brigade document N.

## CERTIFICATE OF FIRE RESISTANCE OF CONSTRUCTION BEARING ELEMENTS AND/OR FIRE BARRIER

(except for doors and locking elements)
(point 1.1, letter a), of attachment II of Ministerial Decree, 4 May 1998

The undersigned professional person						
Registered on Professionals As	Professional job sociation/Board of	Last name		Number.	Name	
Registered on M.I (The Judi December 1984	ciary) lists as per law i	n. 818 of 7			Registration #	
Registration necessary to evaluate resident in	luate fire - resistance not through a tabula	ar manner		Registration #	1	
resident in		road – square			#	
Zip code	municipality	province		telephone		
as per Presidential Decree n. 3	7 of 12/1/1998 and as pe	er Ministerial Decree	4/5/1998, for	the facility	1	
	ldentification of	facility, building complex, etc.				
floor, place, and anything else is necessary for a correct determination.  Located in						
Docuted in	Road-square			Road #	Zip code	
Municipality As property of		Province		te	elephone	
Located in		Firm, company, agency	/, etc.		1	
Docuted in	Road-square			#	Zip code.	
	Municipality		Province	te	elephone	
Based on the following evaluations/tests:			(mark M where applicable):			
Tabular evaluation for R / RE / REI characteristics						
With ref. to tables			Indicate reference		ce	
Analytic evaluation for R the results to elements – through	characteristic (as well as a	those referring to elements geometric standpoint and/o	s subject to exper or load situation)	rimental test, which	ch allow to extend	
	With ref. to calculat	ion codes				
With ref. to test report		ort	Indicate norms used			
				Indicate the tests repo	rts used	
Additional evaluation for	E and I characteristics					
	CERTIFIES THE FI	RE-RESISTANCE				

Of construction bearing elements and/or fire barrier present in the above-mentioned facility. The construction elements hereto are listed in detail in the following table, with the elements directly certified by a lab test.

## LIST AND DESCRIPTION OF CERTIFIED FIRE-RESISTANCE ELEMENTS

Identification number	Type of element and its position/location	Type of evaluation S = Experimental T = Tabular A = Analytic V = Additional evaluations	R - RE - REI characteristics and e class of fire resistance		
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
For any	additional element, add similar table.		•		
This ce	ertificate consists of pages 1 through And summary drawings	. 1			
	Tana daminary dia mings	,	Identify tables		
signed by the undersigned person; the above-mentioned drawings show the specific location of the above-listed elements.  The evaluation report contains the description of these elements with their structural and geometric features, physical					
features of constitutive materials with physical geometric features and installation of possible protective coating and also now to assess fire-resistance.					
The above-said report arranged by the undersigned person to support this certification, is kept by the owner of the activity as per point 1.2 of Attachment II of D.M. (Ministerial Decree) of 4.5.98, and it is identified with the univocal reference abbreviation.					
L	And it ranges from page 1 to page all sig	ned by the undersign	ed person.		

Reference and date	
Date	Professional person's signature

N.B. This certification shall be given to the local Fire Brigade Command in order to attain the Fire-Prevention Certificate; evaluation reports, tests report, statements of correct installation of the protective coating, are kept by the owner of the activity and they are available for any possible checks, as per point 1.2 of Attachment II of D.M. (Ministerial Decree) of 4.5.1998.